# How to Combine Sounds (LKEH) 

Items prepared by customer: SD card (type: SDV-2GP, sold separately) Personal computer, SD card reader/writer
Note: SD card must be formatted in FAT16

## 1 Preparation oftone combinationdata

- InsertSD card into personal computer

- Open the drive in which the SD card is inserted

- Right click in the opened window. Navigate to New. Create a new Text Document.

- Change the name of the document to OTO-LIST.txt.

- Use half size upper- or lowercase letters for the name. If the extension ". txt" is not displayed when the text document is created, change the file name to OTO-LIST
- Open OTO-LIST.txt and enter the sound combination from Sound List Type E (see below
- Up to 16 digits can be entered


Example: $\mathbf{1 2 0 8 2 7 1 8 0 4 1 3 3 1 1 1}$
12 is Call sign
08 is Synthesized Bell
27 is Mary had a little lamb
18 is Galactic motor
Note: if less than 16 digits, a writing error occurs.
04 is Yelp (rapid siren)
13 is Train Ride
31 is Grandfather's clock
11 Chime

| $\mathbf{1}$ | Beep (slow intermittent horn) | $\mathbf{9}$ | Stutter+Bell | $\mathbf{1 7}$ | Inverted Reveille | $\mathbf{2 5}$ | Annie Laurie |
| :--- | :--- | ---: | :--- | ---: | :--- | :--- | :--- |
| $\mathbf{2}$ | Stutter (rapidintermittent horn) | $\mathbf{1 0}$ | Synthesized Melody Chime | $\mathbf{1 8}$ | Galactic Motor | $\mathbf{2 6}$ | London bridge is falling down |
| $\mathbf{3}$ | Bell (clear high pitched bell) | $\mathbf{1 1}$ | Chime | $\mathbf{1 9}$ | Ringing Phone | $\mathbf{2 7}$ | Mary had a little lamb |
| $\mathbf{4}$ | Yelp (rapid siren) | $\mathbf{1 2}$ | Call Sign | $\mathbf{2 0}$ | Two Tone | $\mathbf{2 8}$ | The Camp town Races |
| $\mathbf{5}$ | Rapid Hi-Lo | $\mathbf{1 3}$ | Train Ride | $\mathbf{2 1}$ | Alarm Clock | $\mathbf{2 9}$ | Amaryllis |
| $\mathbf{6}$ | Melody Chime | $\mathbf{1 4}$ | Galloping Hi-Lo | $\mathbf{2 2}$ | Ringing Hi-Lo | $\mathbf{3 0}$ | Symphony No.40 |
| $\mathbf{7}$ | Synthesized Piano | $\mathbf{1 5}$ | Alien Chatter | $\mathbf{2 3}$ | Fur Elise | $\mathbf{3 1}$ | Grandfather's Clock |
| $\mathbf{8}$ | Synthesized Bell | $\mathbf{1 6}$ | Falling Crystals | $\mathbf{2 4}$ | Minuet | $\mathbf{3 2}$ | Ave Maria |

## 2 Transferring the Data

- Open the front cover of the unit
- Insert the prepared SD card into the card slot. You will hear a short beep when the process starts and a long beep when the process is over.

Note: A repeating high pitched beep is an error and the process must be started over

- Remove the SD card
- Adjust the tone selection group to H and confirm the tone of each CH

Note: Only when in group H can you combine sounds freely


Note: dip switch location is denoted by white
Example: switch 1 is ON

